APPLICATION FOR MECHANICAL PERMIT



CITY OF DELTA BUILDING DEPARTMENT
360 MAIN STREET - DELTA, COLORADO 81416
(970) 874-7903 FAX (970) 874-6931
www.delta-co.gov

| CONTRACTOR ADDRESS LICENSE NO. PHONE ENGINEER ADDRESS LICENSE NO. PHONE CLASS OF WORK: [] NEW [] ADDITION [] ALTERATION [] REPAIR PROJECT DESCRIPTION: USE OF BUILDING: COST OF MATERIALS: \$ TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 40 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Piping = For Each Additional Outlet Exceeding Four = For Each Additional Outlet Exceeding Four | | JOB ADDRESS | | | DATE | |
|---|-----|---|---|-------------|---------|--|
| ENGINEER ADDRESS LICENSE NO. PHONE CLASS OF WORK: [] NEW [] ADDITION [] ALTERATION [] REPAIR PROJECT DESCRIPTION: USE OF BUILDING: COST OF MATERIALS: \$ TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU # Forced Air System Over 100,000 BTU = Wall, Suspended or Unit Heaters # Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons # Boiler <= 500,000 BTU or Ref./Ab. System <= 80 tons # Boiler <= 1,750,000 BTU or Ref./Ab. System <= 40 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System <= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons | | OWNER | ADDRESS | | PHONE | |
| CLASS OF WORK: [] NEW [] ADDITION [] ALTERATION [] REPAIR PROJECT DESCRIPTION: COST OF MATERIALS: \$ TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons = Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Evaporative Coolers = Ventilation Fan (Single Duct) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Piping = For Each Additional Outlet Exceeding Four | | CONTRACTOR | ADDRESS | LICENSE NO. | PHONE | |
| PROJECT DESCRIPTION: COST OF MATERIALS: \$ TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Piping = For Each Additional Outlet Exceeding Four | | ENGINEER | ADDRESS | LICENSE NO. | PHONE | |
| COST OF MATERIALS: \$ TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU = Forced Air System Over 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Evaporative Coolers = Ventilation Fan (Single Duct) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Piping = For Each Additional Outlet Exceeding Four | | CLASS OF WORK: [] NEW | ASS OF WORK: [] NEW [] ADDITION [] ALTERATION [] REPAIR | | | |
| TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU = Forced Air System Over 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Evaporative Coolers = Ventilation Fan (Single Duct) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Fiping = For Each Additional Outlet Exceeding Four | | PROJECT DESCRIPTION: | JECT DESCRIPTION: USE OF BUILDING: | | | |
| NO. TYPE OF EQUIPMENT REMARKS = Forced Air System <= 100,000 BTU = Forced Air System Over 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons = Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Evaporative Coolers = Ventilation Fan (Single Duct) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Piping = For Each Additional Outlet Exceeding Four | | OST OF MATERIALS: \$ | | | | |
| = Forced Air System <= 100,000 BTU = Forced Air System Over 100,000 BTU = Wall, Suspended or Unit Heaters = Appliance Vent = Repair, Alteration or Addition to Existing System = Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons = Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons = Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons = Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons = Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons = Air Handling Unit (Up to 10,000 C.F.M.) = Air Handling Unit (Over 10,000 C.F.M.) = Evaporative Coolers = Ventilation Fan (Single Duct) = Range Hood = Commercial Incinerators = Other (Wood Stove/Gas Fireplace/etc.) = Gas Piping = For Each Additional Outlet Exceeding Four | | TYPE OF FUEL: [] NATURAL GAS [] LPG [] OIL | | | | |
| <pre># Forced Air System Over 100,000 BTU # Wall, Suspended or Unit Heaters # Appliance Vent # Repair, Alteration or Addition to Existing System # Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons # Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons # Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons # Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons # Air Handling Unit (Up to 10,000 C.F.M.) # Air Handling Unit (Over 10,000 C.F.M.) # Evaporative Coolers # Ventilation Fan (Single Duct) # Range Hood # Commercial Incinerators # Other (Wood Stove/Gas Fireplace/etc.) # Gas Piping # For Each Additional Outlet Exceeding Four</pre> | NO. | TYPE OF EQUIPMENT | | | REMARKS | |
| <pre># Wall, Suspended or Unit Heaters # Appliance Vent Repair, Alteration or Addition to Existing System Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons Air Handling Unit (Up to 10,000 C.F.M.) Air Handling Unit (Over 10,000 C.F.M.) Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ≡ Forced Air System <= 100, | Forced Air System <= 100,000 BTU | | | |
| <pre># Appliance Vent # Repair, Alteration or Addition to Existing System # Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons # Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons # Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons # Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons # Air Handling Unit (Up to 10,000 C.F.M.) # Air Handling Unit (Over 10,000 C.F.M.) # Evaporative Coolers # Ventilation Fan (Single Duct) # Range Hood # Commercial Incinerators # Other (Wood Stove/Gas Fireplace/etc.) # Gas Piping # For Each Additional Outlet Exceeding Four</pre> | | ■ Forced Air System Over 10 | Forced Air System Over 100,000 BTU | | | |
| <pre># Repair, Alteration or Addition to Existing System # Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons # Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons # Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons # Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons # Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons # Air Handling Unit (Up to 10,000 C.F.M.) # Air Handling Unit (Over 10,000 C.F.M.) # Evaporative Coolers # Ventilation Fan (Single Duct) # Range Hood # Commercial Incinerators # Other (Wood Stove/Gas Fireplace/etc.) # Gas Piping # For Each Additional Outlet Exceeding Four</pre> | | ■ Wall, Suspended or Unit B | Wall, Suspended or Unit Heaters | | | |
| <pre>Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons Air Handling Unit (Up to 10,000 C.F.M.) Air Handling Unit (Over 10,000 C.F.M.) Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ■ Appliance Vent | Appliance Vent | | | |
| <pre>Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons Air Handling Unit (Up to 10,000 C.F.M.) Air Handling Unit (Over 10,000 C.F.M.) Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ■ Repair, Alteration or Add | Repair, Alteration or Addition to Existing System | | | |
| <pre>Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons Air Handling Unit (Up to 10,000 C.F.M.) Air Handling Unit (Over 10,000 C.F.M.) Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ≡ Boiler <= 100,000 BTU or | Boiler <= 100,000 BTU or Ref./Ab. System <= 8 tons | | | |
| <pre>Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons Air Handling Unit (Up to 10,000 C.F.M.) Air Handling Unit (Over 10,000 C.F.M.) Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ■ Boiler <= 500,000 BTU or | Boiler <= 500,000 BTU or Ref./Ab. System <= 40 tons | | | |
| <pre>Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons Air Handling Unit (Up to 10,000 C.F.M.) Air Handling Unit (Over 10,000 C.F.M.) Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ■ Boiler <= 1,000,000 BTU o | Boiler <= 1,000,000 BTU or Ref./Ab. System <= 80 tons | | | |
| <pre># Air Handling Unit (Up to 10,000 C.F.M.) # Air Handling Unit (Over 10,000 C.F.M.) # Evaporative Coolers # Ventilation Fan (Single Duct) # Range Hood # Commercial Incinerators # Other (Wood Stove/Gas Fireplace/etc.) # Gas Piping # For Each Additional Outlet Exceeding Four</pre> | | ■ Boiler <= 1,750,000 BTU | Boiler <= 1,750,000 BTU or Ref./Ab. System <= 145 tons | | | |
| <pre># Air Handling Unit (Over 10,000 C.F.M.) # Evaporative Coolers # Ventilation Fan (Single Duct) # Range Hood # Commercial Incinerators # Other (Wood Stove/Gas Fireplace/etc.) # Gas Piping # For Each Additional Outlet Exceeding Four</pre> | | ■ Boiler >= 1,750,000 BTU o | Boiler >= 1,750,000 BTU or Ref./Ab. System >= 145 tons | | | |
| <pre> Evaporative Coolers Ventilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four Evaporative Coolers Control Single Duct) Range Hood Commercial Incinerators For Each Additional Four Evaporative Coolers Range Hood For Each Additional Four Evaporative Coolers Evaporative</pre> | | ■ Air Handling Unit (Up to | Air Handling Unit (Up to 10,000 C.F.M.) | | | |
| <pre>Wentilation Fan (Single Duct) Range Hood Commercial Incinerators Other (Wood Stove/Gas Fireplace/etc.) Gas Piping For Each Additional Outlet Exceeding Four</pre> | | ■ Air Handling Unit (Over | Air Handling Unit (Over 10,000 C.F.M.) | | | |
| <pre></pre> | | ■ Evaporative Coolers | Evaporative Coolers | | | |
| <pre></pre> | | \equiv Ventilation Fan (Single I | Ventilation Fan (Single Duct) | | | |
| <pre></pre> | | ≡ Range Hood | Range Hood | | | |
| ≡ Gas Piping ≡ For Each Additional Outlet Exceeding Four | | ≡ Commercial Incinerators | Commercial Incinerators | | | |
| ≡ For Each Additional Outlet Exceeding Four | | ■ Other (Wood Stove/Gas Fin | Other (Wood Stove/Gas Fireplace/etc.) | | | |
| - | | ≡ Gas Piping | Gas Piping | | | |
| ≡ For Each HPP Piping System | | ≡ For Each Additional Outle | For Each Additional Outlet Exceeding Four | | | |
| | | ■ For Each HPP Piping Syste | For Each HPP Piping System | | | |